

Set	Items	Description
S1	10114139	PLANT OR PLANTS
S2	529347	RESPIRATION
S3	325443	(ELECTRON AND TRANSPORT) OR ((MITOCHONDRIA OR MITOCHONDRIA-L) AND CHAIN)
S4	509647	(STRESS OR STRESSING OR STRESSED) AND (RESPONSE OR CONDITIONS)
S5	954414	SALT OR (POTASSIUM (2W) CHLORIDE)
S6	0	?TETRAZOLIUM
S7	973877	(OSMOTIC OR OSMOCANT OR OSMOSIS OR SUGAR OR PEG OR (POLYETHYLENE(2W)GLYCOL))
S8	395466	HERBICIDE OR HERBICIDES
S9	4553496	(HEAVY (2W) (METAL OR METALS)) OR IRON OR LEAD OR COPPER OR MOLYBDENUM
S10	1475418	ULTRAVIOLET OR IRRADIATION
S11	12	TRIPHENLYTETRAZOLIUM OR DIPHENYL?TETRAZOLIUM
S12	8654726	TEMPERATURE OR TEMPERATURE OR COLD OR COOL OR CHILL OR CHILLING OR COOLING OR CHILLED OR COOLED OR HEAT OR HEATING OR HEATED
S13	6893	PARP
S14	15459	"POLY-ADP-RIBOSE POLYMERASE" OR (POLY AND ADP AND RIBOSE AND POLYMERASE)
S15	0	SUCROSE AND ("2%" OR TWO PERCENT)
S16	300035	SUCROSE
S17	5532	NIACINAMIDE
S18	479	PICOLINAMIDE
S19	77208	NICOTINAMIDE
S20	16982	METHYLXANTHINE
S21	243760	THYMIDINE
S22	23956	BENZAMIDE
S23	1353	3-METHOXYBENZAMIDE OR (3(2W)METHOXYBENZAMIDE) OR METHOXYBENZAMIDE
S24	5994	"3-AMINOBENZAMIDE" OR ((3 OR 2)(2W)AMINOBENZAMIDE) OR AMINOBENZAMIDE OR "2-AMINOBENZAMIDE"
S25	13222	PYRAZINAMIDE
S26	6396	THEOBROMINE OR THEOBROMIDE
S27	107100	THEOPHYLLINE
S28	10925	(S2 OR S3) AND S4
S29	4062	S28 AND S1
S30	2820	RD S29 (unique items)
S31	0	S30 AND S11
S32	18508332	PD <=19960731
S33	113	S30 AND S32
S34	91042	S1 AND S4
S35	6066	S32 AND S34
S36	1615	S35 AND 5
S37	783	S35 AND 7
S38	684	S35 AND 8
S39	288	S35 AND S5
S40	241	S35 AND S7
S41	50	S35 AND S8
S42	1060	S35 AND S9
S43	187	S35 AND S10

(AGRI, BIOCHEM, BIOTECH  
Searched 9/21/2001)

S44 2255 S35 AND S12  
S45 0 S35 AND S17  
S46 0 S35 AND S18  
S47 6 S35 AND S19  
S48 0 S35 AND S20  
S49 2 S35 AND S21  
S50 0 S35 AND S22  
S51 0 S35 AND S23  
S52 2 S35 AND S24  
S53 0 S35 AND S25  
S54 0 S35 AND S26  
S55 0 S35 AND S27  
S56 2 S35 AND ((S13 OR S14)AND INHIBITOR)  
S57 4 S35 AND (POTASSIUM(2W)CHLORIDE)  
S58 23 S40 AND SUCROSE  
S59 4 S49 OR S52 OR S56  
S60 3 RD S59 (unique items)  
?